



Metso offers a broad range of products and services to the mining and heavy industry in the southwest region of the United States. Metso is a global corporation headquartered in Finland with approximately 30,000 employees. Metso offers competitive compensation and benefits including medical, vacation, sick, disability and 401k.

CURRENT POSITION OPENINGS IN APACHE JUNCTION

Apply at metso.com or forward resumes to anita.edwards@metso.com

Field Service Technician – Millwright/Mechanic (Req NAMN02289, Req NAMN02286, Req NAMN02287, ReqNAMN02292, ReqNAMN02291, ReqNAMN02288,

The Millwright/Mechanic position requires strong experience as a precision millwright with a background in mechanical and maintenance work as well as in depth knowledge of mining equipment. Must have extensive knowledge of process equipment such as crushers, conveyers, pumps, screens, mills, etc. Must be capable of performing critical gear alignments, laser shaft alignments, precision surveying with Brunson Scope as well as dial indicator method of shaft alignments.

Field Service Supervisor (ReqNAMN011795)

The Field Service Supervisor position requires strong experience as a millwright with a background in mechanical and maintenance work as well as in depth knowledge in mining equipment. This position requires the coordination and planning of activities related to the repair, maintenance and installation of mining process equipment.

Service Project Manager/Engineer (ReqNAMN011452)

The Service Project Manager/Engineer is responsible for preparing service proposals and executing service orders received from Metso customers for servicing/installing existing and/or new retrofit equipment and component upgrades consisting of, but not limited to, primarily grinding and crushing equipment, but also bulk material handling equipment, pyro equipment screens and mill linings. Project the image of Metso to the customer as the service oriented company to depend on for competent technical support on equipment for maintenance repairs upgrades and operation.

Machinists

Program and operate CNC-controlled lathes and sometimes operate other CNC-controlled machines. Perform simple to complex machine setups with little to no assistance. Proficient in the use of inspection tools such as pi tapes, micrometers (ID/OD/depth), vernier calipers, etc. Ability to operate machines such as drills, lathes, HBM's, VBM's, etc.

